

08/826,754

ABSTRACT OF THE DISCLOSURE

A tape application device according to the present invention is designed for applying an adhesive tape on a tape applying surface formed on a work. The tape application device includes a main body having a gripping portion, a tape guide portion provided in the main body and having a pressing portion for pressing the adhesive tape onto the tape applying surface, and engaging means for slidably pressing the pressing portion onto the tape applying surface. The engaging means includes first engaging portion having a sliding block held slidably with respect to a holder block provided in the main body, and a first contact portion provided in the sliding block and releasably contacting with the work and second engaging portion provided on the main body in opposition to the first engaging portion across the tape guide portion and having a second engaging portion with a second contact portion contacting with the work. The tape application device can apply the adhesive tape at a predetermined position of the left and right door sash portions, and also the applying operation can be done easily and quickly.